

**In the specification:**

Please amend paragraph [0071] of the specification as follows:

[0071] Further, although audio signals have been described above as forming the output of the source 10, the apparatus of the present invention is also capable of transmitting video signals via high frequency signal transmission in essentially the same manner as that described above. Video signals are typically in MASS. standard format and may have stereo audio accompaniment. For video signals, the video signals are transmitted on a 2.4 GAZ. carrier with the audio signals transmitted on a 38 MHz subcarrier to the remote unit 24 from and audio/video source 15 in Fig. 6 through a sound generator circuit 16 and a video generator circuit 17.